

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18	("1242728" "2641548" "3398001" "3958036" "4525368" "4600593" "4814193" "5270337" "5287147" "5358555" "5389389" "5436022" "5595775" "5871794" "5939117").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/30 16:13
S2	49	("20060216385" "5871794" "4444763" "5384147" "4629629" "4764389" "4627339" "4600593" "20030165598" "5498411" "5262163" "4411921" "4970786" PP09530 "20070116812" "6358555" "5992310" "20070110863" "20080044535" "6994875" "20040018258" "20060099323" "5533442" "5613431" PP05442 "6133313" PP12439 PP12439 "6300544" "4344971" "4345099" "5468490" "5514709" PP09753 "5759555" "5928659" "4814192" H000828 "5792419" "6146600" "6171561" "7222455" "20040146617" "20070190097" "6428837" "5202141" "5267654" "5294004" "6365549" "6436395").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/30 16:17
S3	40	avocado WITH steam	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:08
S4	2	"6358555"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:10
S5	6	"1242728"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:11
S6	196	(sodium ADJ tetraphosphosphate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:18
S7	0	(sodium ADJ tetraphosphosphate) WITH vegetable	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:18
S8	196	(sodium ADJ tetraphosphosphate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:18

S9	203	(sodium ADJ tetraphosphosphate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 08:23
S10	44	avocado WITH steam	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 08:24
S11	5	avocado WITH alkaline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 08:24
S12	2597	vegetable WITH alkaline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 08:25
S13	532	fruit WITH alkaline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 08:25
S14	262	426/270	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 08:25
S15	18	("1908795" "2133117" "2186003" "2189774" "2875071" "2906628" "4478860" "4615924" "4701330" "4810512" "4832969" "4959230").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:29
S16	6	("2373521" "2531431" "4701330" "4753808").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 08:35
S17	2	"4814193"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 10:13
S18	12	"5389389"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 10:15
S19	5	"1201666"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:51
S20	2537	Werner and "426"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:52

S21	6129	Werner and green	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:52
S22	594	Werner and "426" and green	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:52
S23	5	"2520214"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:56
S24	13	"2186003"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:58
S25	7	("2186003").URPN.	USPAT	OR	OFF	2008/07/31 12:01
S26	2	"5871794"	USPAT	OR	OFF	2008/07/31 14:43
S27	115254	glycerol	USPAT	OR	OFF	2008/07/31 15:01
S28	0	glycerol WITH guacamole	USPAT	OR	OFF	2008/07/31 15:01
S29	219	glycerol WITH avocado	USPAT	OR	OFF	2008/07/31 15:02
S30	10424	glycerol and "426"	USPAT	OR	OFF	2008/07/31 15:03
S31	26867	glycerol and vegetable	USPAT	OR	OFF	2008/07/31 15:03
S32	7524	glycerol WITH vegetable	USPAT	OR	OFF	2008/07/31 15:03
S33	0	glycerol WITH vegetable WITH blanch\$3	USPAT	OR	OFF	2008/07/31 15:03
S34	8	glycerol WITH blanch\$3	USPAT	OR	OFF	2008/07/31 15:03
S35	265	426/270	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/11 14:13
S36	0	426/270 and avacodo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/11 14:14
S37	15	426/270 and avocado	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/11 14:14

S38	4	"4814193"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 09:08
-----	---	-----------	-------------------------------------------------------------------------	----	-----	---------------------

3/ 12/ 2009 2:16:55 PM

**C:\ Documents and Settings\ egwartney\ My Documents\ EAST\ Workspaces\ 10550113 - avacado
processing.wsp**